#4 DI 31301

PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

HAROLD I. NYLAND et al

Appln. No. 09/599,002

Filed: June 22, 2000

Group Art Unit: 1643

Examiner: Unknown

For: METHOD FOR DISEASE PROGNOSIS BASED

ON FC RECEPTOR GENOTYPING

SUBMISSION OF PRIORITY DOCUMENTS

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

Applicants submit herewith the certified copy of the original priority documents (i.e., GB 9727055.7 and GB 9802207.2) on which claim to priority was made under 35 U.S.C. § 119.

The Examiner is respectfully requested to acknowledge receipt of said priority documents.

Respectfully submitted,

Gordon Kat

Registration No. 30,764

SUGHRUE, MION, ZINN,
MACPEAK & SEAS, PLLC
2100 Pennsylvania Avenue, N.W.
Washington, D.C. 20037-3202
(202) 293-7060

Date: November 13, 2000

ARTIFACT SHEET

Indicate quantity of item(s) received by the USPTO but not scanned.

Priority Document No. (FB9862207. Z Country Great Bri Doc Code: FRPR
CD(s) containing computer program listing Doc Code: Computer
Stapled Set(s) of Extra Color Drawings Doc Code: Artifact
CD(s) containing pages of specification and/or sequence listing Doc Code: Artifact
CD(s) with content unspecified Doe Code: Artifact
Microfilm(s) Doc Code: Artifact
Video tape(s) Doc Code: Artifact
Other mass storage media, description: Doc Code: Artifact
Model(s) Doc Code: Artifact
Other, description: Doc Code: Artifact
Other, description: Doc Code: Artifact
Other, description: Doc Code: Artifact

ARTIFACT SHEET

Indicate quantity of item(s) received by the USPTO but not scanned.

Priority Document No. 6B9727055.7 Country Event Bytain Doc Code: FRPR
CD(s) containing computer program listing Doc Code: Computer
Stapled Set(s) of Extra Color Drawings Doc Code: Artifact
CD(s) containing pages of specification and/or sequence listing Doc Code: Artifact
CD(s) with content unspecified Doc Code: Artifact
Microfilm(s) Doc Code: Artifact
Video tape(s) Doc Code: Artifact
Other mass storage media, description: Doc Code: Artifact
Model(s) Doc Code: Artifact
Other, description: Doc Code: Artifact
Other, description: Doc Code: Artifact
Other, description: Doc Code: Artifact